Tracy A. Pora, Rodwige Desnoyers
Title: High pecificity Marker Detection
Sheet 1 of 9 pecificity Marker Detection

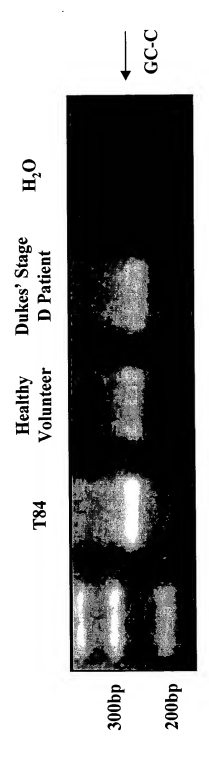
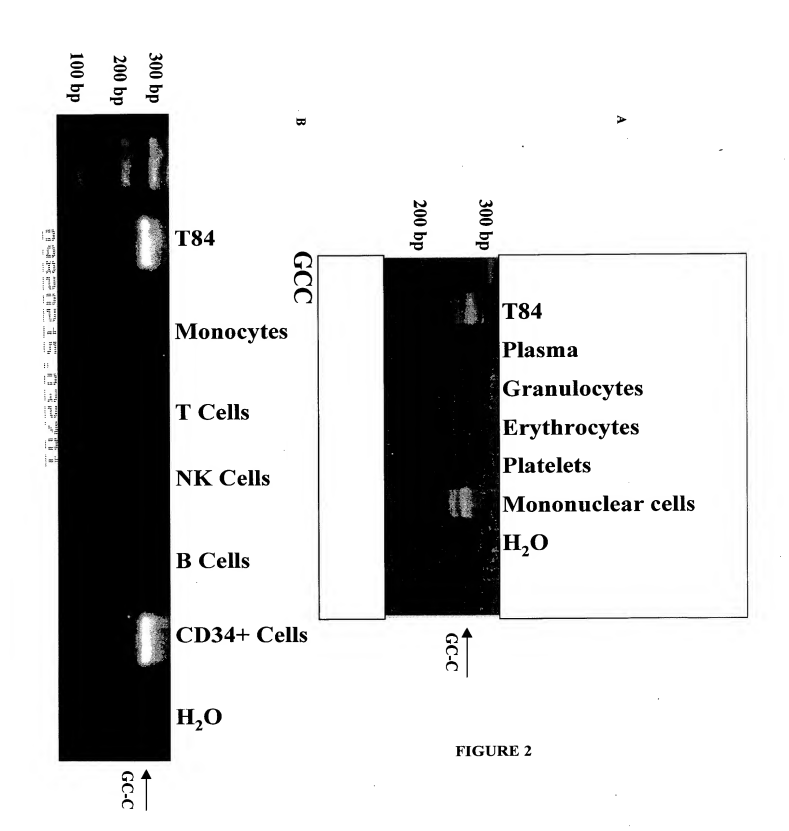


FIGURE 1

Docket No.: TJU-2441; Inventors: Scott A. Waldman,
Tracy A. Fava, Rodwige Desnoyers
Title: High
Sheet 2 of 9



Tracy A. Rodwige Desnoyers Title: His pecificity Marker Detection Sheet 3 of 9

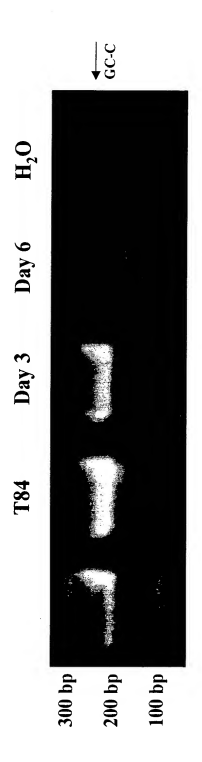
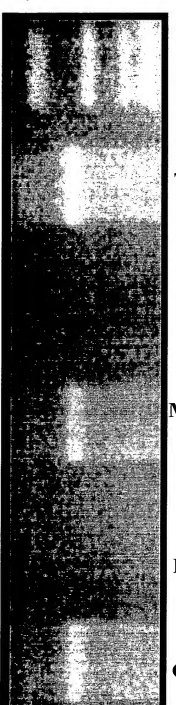


FIGURE 3

Tracy A. Fava. Rodwige Desnoyers
Title: High Statisticity Marker Detection

Sheet 4 of 9

300 bp



T84

 H_2O

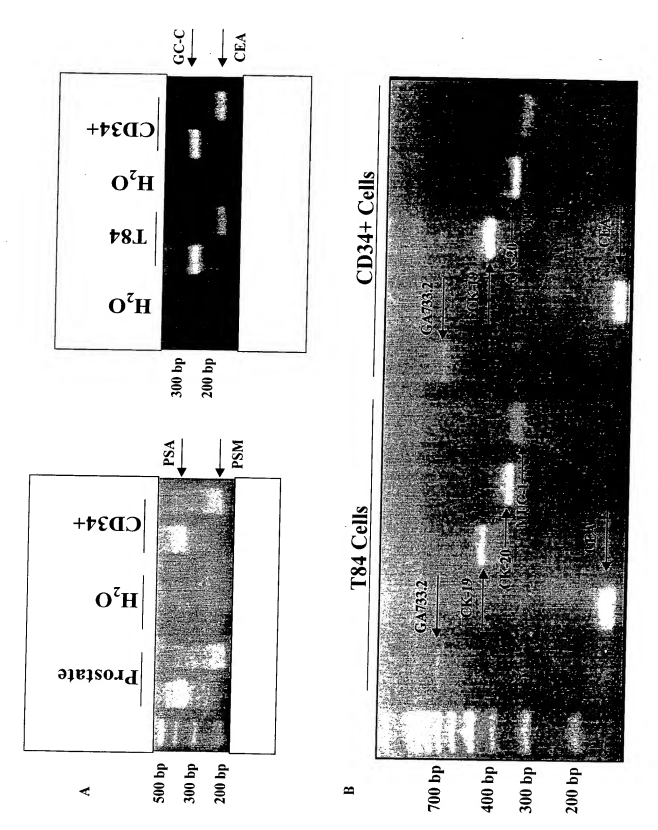
Mononuclear Cells

CD34+-Depleted Mononuclear Cells

CD34+ Cells

GC-C

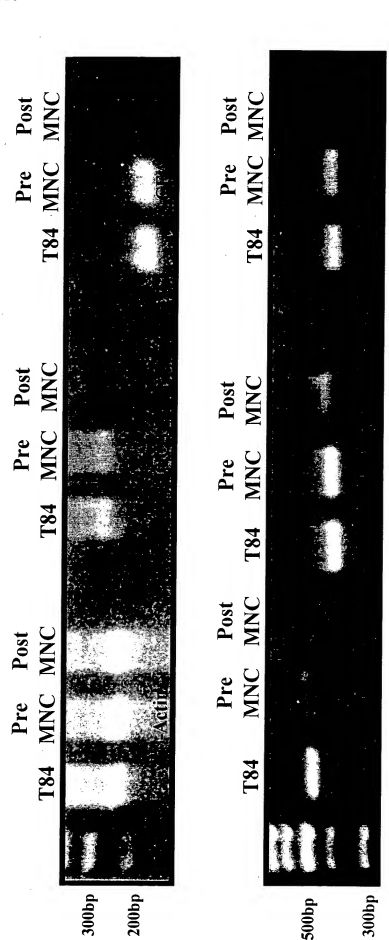
Docket No.: TJU-2441; Inventors: Scott A. Waldman, Tracy A. Fava, Rodwige Desnoyers
Title: High Specificity Marker Detection
Sheet 5 of 9



LICOBE 2

Tracy A. Fave Rodwige Desnoyers
Title: High cificity Marker Detection

Sheet 6 of 9

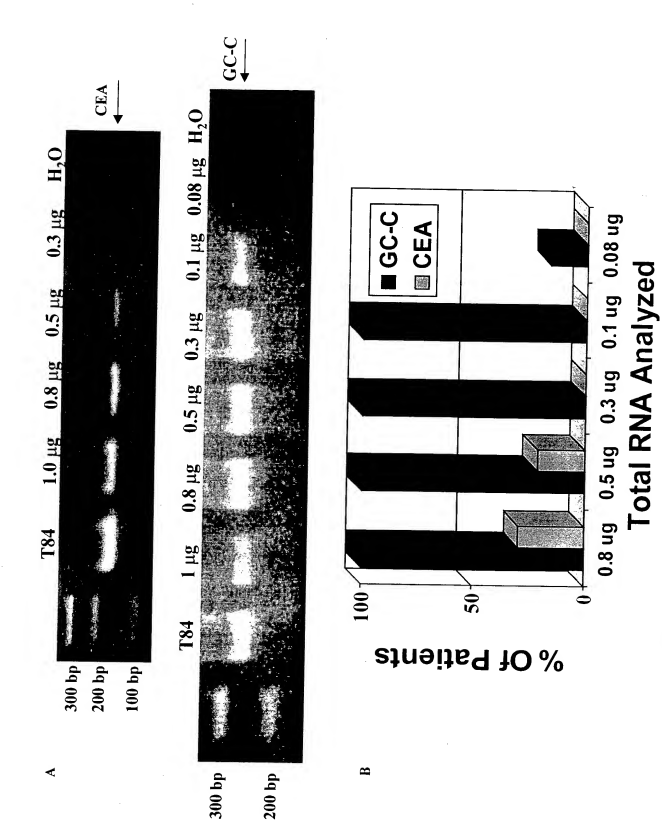


1 H is a smill for the form I and H broad long that H I was the first that the form the form that the form the for

FIGURE 6

CEA 0.5 µg 0.8 µg 0.8 µg 1 µg **T84** 300 bp 200 bp 100 bp 200 bp $300 \mathrm{\ bp}$

EICURE 7



EICNKE 8

Docket No.: TJU-2441; Inventors: Scott A. Waldman, Tracy A. Fava, Rodwige Desnoyers

Title: Hi Sheet 9 of 9 pecificity Marker Detection

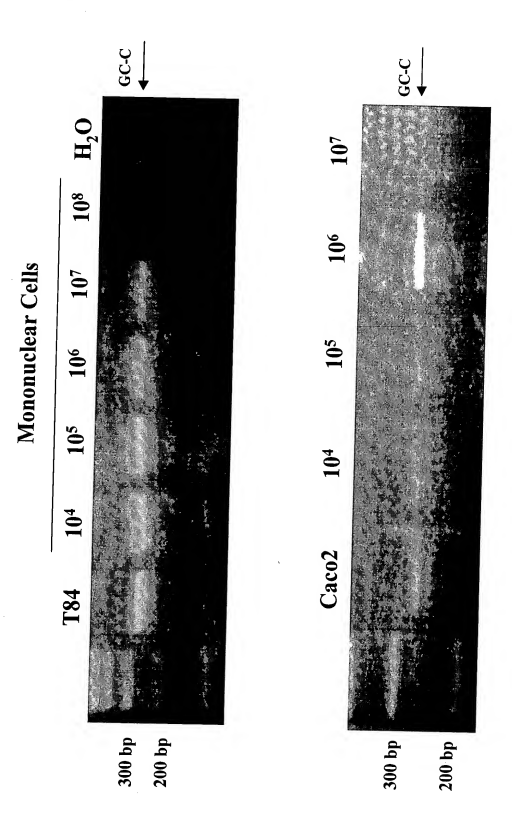


FIGURE 9